

DEPARTMENT OF REGULATORY AND ECONOMIC RESOURCES (RER)

BOARD AND CODE ADMINISTRATION DIVISION

MIAMI-DADE COUNTY PRODUCT CONTROL SECTION 11805 SW 26 Street, Room 208 T (786) 315-2590 F (786) 315-2599 www.miamidade.gov/economy

NOTICE OF ACCEPTANCE (NOA)

Peerless Products, Inc. 2403 South Main Fort Scott, KS 66701

Scope:

This NOA is being issued under the applicable rules and regulations governing the use of construction materials. The documentation submitted has been reviewed and accepted by Miami-Dade County RER -Product Control Section to be used in Miami Dade County and other areas where allowed by the Authority Having Jurisdiction (AHJ).

This NOA shall not be valid after the expiration date stated below. The Miami-Dade County Product Control Section (In Miami Dade County) and/or the AHJ (in areas other than Miami Dade County) reserve the right to have this product or material tested for quality assurance purposes. If this product or material fails to perform in the accepted manner, the manufacturer will incur the expense of such testing and the AHJ may immediately revoke, modify, or suspend the use of such product or material within their jurisdiction. RER reserves the right to revoke this acceptance, if it is determined by Miami-Dade County Product Control Section that this product or material fails to meet the requirements of the applicable building code.

This product is approved as described herein, and has been designed to comply with the Florida Building Code, including the High Velocity Hurricane Zone.

DESCRIPTION: Series "G005A & G005B Thermally Broken" Aluminum Fixed/Project Out Window-L.M.I.

APPROVAL DOCUMENT: Drawing No. PEER0003, titled "Series G005 Fixed/PO Alum. Thermally Broken Window", sheets 1 through 17 of 17, dated 09/19/13, with revision A dated 09/23/13, prepared by PTC Product Design Group, LLC, signed and sealed by Robert James Amoruso, P.E., bearing the Miami-Dade County Product Control Approval stamp with the Notice of Acceptance number and approval date by the Miami-Dade County Product Control Section.

MISSILE IMPACT RATING: Large and Small Missile Impact Resistant

LABELING: Each unit shall bear a permanent label with the manufacturer's name or logo, city, state, model/series, and following statement: "Miami-Dade County Product Control Approved", unless otherwise noted herein.

RENEWAL of this NOA shall be considered after a renewal application has been filed and there has been no change in the applicable building code negatively affecting the performance of this product.

TERMINATION of this NOA will occur after the expiration date or if there has been a revision or change in the materials, use, and/or manufacture of the product or process. Misuse of this NOA as an endorsement of any product, for sales, advertising or any other purposes shall automatically terminate this NOA. Failure to comply with any section of this NOA shall be cause for termination and removal of NOA.

ADVERTISEMENT: The NOA number preceded by the words Miami-Dade County, Florida, and followed by the expiration date may be displayed in advertising literature. If any portion of the NOA is displayed, then it shall be done in its entirety.

INSPECTION: A copy of this entire NOA shall be provided to the user by the manufacturer or its distributors and shall be available for inspection at the job site at the request of the Building Official.

This NOA consists of this page 1 and evidence pages E-1 and E-2, as well as approval document mentioned

The submitted documentation was reviewed by Manuel Perez, P.E.

MIAMI-DADE COUNTY APPROYED

NOA No. 13-0409.15 Expiration Date: November 07, 2018 Approval Date: November 07, 2013

Page 1

Peerless Products, Inc.

NOTICE OF ACCEPTANCE: EVIDENCE SUBMITTED

A. DRAWINGS

- 1. Manufacturer's die drawings and sections.
- 2. Drawing No PEER0003, titled "Series G005 Fixed/PO Alum. Thermally Broken Window", sheets 1 through 17 of 17, dated 09/19/13, with revision A dated 09/23/13, prepared by PTC Product Design Group, LLC, signed and sealed by Robert James Amoruso, P.E.

B. TESTS

- 1. Test reports on: 1) Air Infiltration Test, per FBC, TAS 202–94
 - 2) Uniform Static Air Pressure Test, Loading per FBC TAS 202-94
 - 3) Water Resistance Test, per FBC, TAS 202-94
 - 4) Large Missile Impact Test per FBC, TAS 201-94
 - 5) Cyclic Wind Pressure Loading per FBC, TAS 203-94
 - 6) Forced Entry Test, per FBC 2411 3.2.1, TAS 202-94

along with marked-up drawings and installation diagram of a series G005A and G005B aluminum fixed/project-out window, prepared by Construction Consulting Laboratory, International, Test Report No. CCLI-11-126, dated 07/08/11, and amendment letter dated 09/24/13, all signed and sealed by Abdol Rezadad, P.E.

C. CALCULATIONS

- 1. Anchor calculations and structural analysis, complying with **FBC–2010**, dated 03/01/13, prepared by PTC Product Design Group, LLC, signed and sealed by Robert James Amoruso, P.E.
- 2. Glazing complies with ASTM E1300-04

D. QUALITY ASSURANCE

1. Miami-Dade Department of Regulatory and Economic Resources (RER)

Manuel Perez, P.E. Product Control Examiner NOA No. 13-9409.15

Expiration Date: November 07, 2018 Approval Date: November 07, 2013

NOTICE OF ACCEPTANCE: EVIDENCE SUBMITTED

E. MATERIAL CERTIFICATIONS

- 1. Notice of Acceptance No. 13-0129.27 issued to E.I. DuPont DeNemours & Co., Inc. for their "DuPont Butacite® PVB Interlayer" dated 04/11/13, expiring on 12/11/16.
- 2. Test report No.ATI-61261.01-106-18, prepared by Architectural Testing, Inc., dated 12/08/05, with revision date 01/04/06, issued to Technoform, for their I-Strut Insulating Strip comprised of Polyamide with 25% glass fibers, per ASTM D635-03 "Standard Test Method for Rate of Burning and/or Extent and Time of Burning of Plastics in a Horizontal Position" and ASTM D2843-99 "Standard Test Method for the Density of Smoke from the Burning Decomposition of Plastics", signed and sealed by Joseph A. Reed, P.E.
- 3. Test report No. ETC-07-1043-19094.0, prepared by ETC Laboratories, dated 02/04/08, issued to Technoform Bautec NA, Inc., for their <u>I-Strut Insulating Strip</u> comprised of <u>Polyamide with 25% glass fibers</u>, per ASTM D638-03 "Standard Test Methods for Tensile Properties of Plastics", for exposed & unexposed sample per Xenon Arc after 4500 Hours, signed and sealed by Joseph Labora Doldan, P.E.
- 4. Test report No. ETC-08-1043-20974.0, prepared by ETC Laboratories, dated 07/01/08, issued to Technoform, for their <u>I-Strut Insulating Strip</u> comprised of <u>Polyamide with 25% glass fibers</u>, per ASTM D1929-96 "Standard Test Method for Ignition Properties of Plastics", signed and sealed by Joseph Doldan, P.E.
- 5. Material Data Sheet for "insulating profiles made of PA 66 GF25 dry impact resistant, to fit into Technoform I-StrutTM Aluminum Standard Reglet.

F. STATEMENTS

- 1. Statement letter of conformance, complying with **FBC-2010**, and of no financial interest, dated April 01, 2013, signed and sealed by Robert James Amoruso, P.E.
- 2. Proposal No. 10–1105 issued by Product Control, dated October 22, 2010, signed by Manuel Perez, P.E.

G. OTHER

1. None.

Manuel Perez, P.F. Product Control Examiner NOA No. 13-0409.15

Expiration Date: November 07, 2018 Approval Date: November 07, 2013

PEERLESS PRODUCTS, INC.

SERIES G005 FIXED/PROJECT OUT THERMALLY BROKEN WINDOW - IMPACT

INSTALLATION ANCHORAGE DETAILS

GENERAL NOTES:

- 1. THIS PRODUCT HAS BEEN TESTED, EVALUATED AND DESIGNED TO THE DESIGN PRESSURE(S) STATED HEREIN AS FOLLOWS.
- 1.1. IN COMPLIANCE WITH THE 2010 FLORIDA BUILDING CODE SECTIONS 1609.1.2, 1626, 1715.5.2, 1715.5.4 AND 2411.3 AND TO THE 2010 FLORIDA RESIDENTIAL CODE SECTIONS R301.2.1.2, R612.6, R612.10, R4403.16 AND R4410.2.3.
- 1.2. PERFORMANCE STANDARDS:
- 1.2.1. TAS 201-94, LARGE MISSILE IMPACT
- 1.2.2. TAS-202-94
- 1.2.3. TAS 203-94
- 2. THE PRODUCT DETAILS CONTAINED HEREIN ARE BASED UPON SIGNED AND SEALED TEST REPORT NO. CCLI #11-126, DATED JULY 8, 2011 AND ASSOCIATED LABORATORY DRAWINGS BY CONSTRUCTION CONSULTING LABORATORY, INTL. TESTING WAS CONDUCTED TO TAS 201-94, TAS 202-94 AND TAS 203-94.
- 3. THIS PRODUCT EVALUATION DOCUMENT IS FOR USE IN THE HIGH VELOCITY HURRICANE ZONE (HVHZ).
- 4. ADEQUACY OF THE EXISTING STRUCTURAL CONCRETE / MASONRY, 2X FRAMING AND METAL FRAMING SUBSTRATES AS A MAIN WIND FORCE RESISTING SYSTEM CAPABLE OF WITHSTANDING AND TRANSFERRING APPLIED PRODUCT LOADS TO THE FOUNDATION IS THE RESPONSIBILITY OF THE LICENSED PROFESSIONAL ENGINEER OR REGISTERED ARCHITECT ACTING AS THE DESIGN PROFESSIONAL OF RECORD FOR THE PROJECT OF INSTALLATION.
- 5. 1X AND 2X BUCKS (WHEN USED) SHALL BE DESIGNED AND ANCHORED TO PROPERLY TRANSFER ALL LOADS TO THE STRUCTURE. BUCK DESIGN AND INSTALLATION IS THE RESPONSIBILITY OF THE LICENSED PROFESSIONAL ENGINEER OR REGISTERED ARCHITECT ACTING AS THE DESIGN PROFESSIONAL OF RECORD FOR THE PROJECT OF INSTALLATION.
- 6. AN APPROVED IMPACT PROTECTIVE SYSTEM IS NOT REQUIRED ON THIS PRODUCT WHEN INSTALLED IN AREAS REQUIRING WIND BORNE DEBRIS PROTECTION. THIS INCLUDES THE HIGH VELOCITY WIND ZONE (HVHZ)...
- 7. SITE CONDITIONS NOT COVERED IN THIS PRODUCT EVALUATION DOCUMENT ARE SUBJECT TO ADDITIONAL ENGINEERING ANALYSIS BY A LICENSED PROFESSIONAL ENGINEER OR REGISTERED ARCHITECT AS REQUIRED BY THE AUTHORITY HAVING JURISDICTION.

8. MATERIALS:

- 8.1. WINDOW FRAME MATERIAL: ALUMINUM ALLOY 6063-T5
- 8.2. LAMINATED GLAZING INTERLAYERS: DUPONT BUTACITE INTERLAYER MATERIAL PER CURRENT MD NOA.
- 8.3. THERMAL BREAK MATERIAL: POLYAMIDE WITH REINFORCED GLASS FIBERS BY ENSINGER OR TECHNOFORM.
- 9. GLASS MEETS THE REQUIREMENTS OF ASTM E1300-09a.
- 10. DESIGNATION "X" STANDS FOR THE FOLLOWING OPERABLE SASH AND "O" STANDS FOR FIXED SASH.
- 11. THESE DRAWINGS CERTIFY THE WINDOW INSTALLATION ONLY. RECOMMENDATIONS FOR SEALING PROVIDED BY THE MANUFACTURER HAVE BEEN INCLUDED. WATER RESISTIVE SEALING OF THE INSTALLED WINDOW IS NOT PART OF THIS INSTALLATION CERTIFICATION. THAT RESPONSIBILITY SHALL BE THAT OF THE MANUFACTURER AND/OR THE INSTALLER.

	PERFORMANCE AND IMPAC	CT RATING
GLAZING DETAIL	DESIGN PRESSURE RATING	IMPACT RATING
Α	+/-80 PSF	LARGE AND SMALL MISSILE IMPACT
В	+/-80 PSF	LARGE MISSILE IMPACT
С	+ / - 80 PSF	LARGE AND SMALL MISSILE IMPACT
	EE SHEET 13 FOR LIMITATIONS RELATE	

INSTALLATION NOTES:

- PRODUCT ANCHORS SHALL BE AS DESIGNATED AND LOCATED AS SHOWN IN THIS PRODUCT EVALUATION DOCUMENT. ANCHOR EMBEDMENT AND EDGE DISTANCE EXCLUDE WALL FINISHES, INCLUDING BUT NOT LIMITED TO STUCCO, FOAM, BRICK VENEER AND SIDING.
- 2. SEE <u>INSTALLATION ANCHOR SCHEDULE</u> ON SHEET 2 FOR TYPE AND GRADE OF ANCHOR, AND/OR MANUFACTURER'S ANCHOR SPECIFICATIONS, INCLUDING MINIMUM NOMINAL SIZE, MINIMUM EMBEDMENT INTO SUBSTRATE AND MINIMUM EDGE DISTANCES.
- 2.1. EDGE DISTANCES SHALL BE MEASURED FROM CENTERLINE OF ANCHOR TO EDGE OF STRUCTURAL SUBSTRATE EITHER TO THE INTERIOR OR EXTERIOR OF THE FENESTRATION PRODUCT.
- 2.2. MINIMUM EMBEDMENT SHALL BE BASED ON PENETRATION INTO MAIN WIND FORCE RESISTING SYSTEM SUBSTRATE.
- 3. SEE SHEETS 3 AND 4 FOR ANCHOR SPACING AND QUANTITIES FOR MAXIMUM WINDOW SIZE SHOWN. ANCHOR QUANTITIES CAN BE REDUCED ON SMALLER WINDOWS IF ANCHOR SPACING LIMITATIONS ARE MET. SEE SHEETS 5 THROUGH 12 FOR SPECIFIC ANCHOR INSTALLATION DETAILS.
- 4. FOR INSTALLATION USING SLIDE-ON INSTALLATION STRAP/CLIP, TWO (2) INSTALLATION ANCHORS ARE REQUIRED AT EACH ANCHOR LOCATION SHOWN. FOR G005B INSTALLATION USING RECEPTOR SUBFRAME, ONE (1) INSTALLATION ANCHOR IS REQUIRED AT EACH ANCHOR LOCATION SHOWN.
- MAXIMUM ALLOWABLE SHIM THICKNESS IS 1/4 INCH. SHIM WHERE SPACE OF 1/16 INCH OR GREATER OCCURS. SHIM(S) SHALL BE CONSTRUCTED OF WOOD COMPOSITE, HIGH DENSITY PLASTIC OR SIMILAR LOAD BEARING MATERIAL.
- 6. FOR CONCRETE BLOCK APPLICATIONS DO NOT INSTALL INSTALLATION ANCHORS INTO MORTAR JOINTS.
- 7. INSTALLATION ANCHORS SHALL BE INSTALLED IN ACCORDANCE WITH ANCHOR MANUFACTURER'S INSTALLATION INSTRUCTIONS AND ANCHORS SHALL NOT BE USED IN SUBSTRATES WITH STRENGTHS LESS THAN THE MINIMUM STRENGTH SPECIFIED IN THE INSTALLATION ANCHOR SCHEDULE ON SHEET 2.

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4	G005B WITH RECEPTOR SUBFRAME - ELEVATION & ANCHORING LAYOUT
5	G005A VERT. INSTALLATION SECTIONS - CONCRETE/MASONRY
6	G005A HORIZ. INSTALLATION SECTIONS - CONCRETE/MASONRY
7	G005A VERT. INSTALLATION SECTIONS - WOOD
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9	G005B VERT. INSTALLATION SECTIONS - CONCRETE/MASONRY
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17	CORNER DETAILS

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9060-						9/23/13	DATE
PROJECT # 412-0906						REVISED PER MIAMI-DADE COMMENTS REC'D 8/8/13	DESCRIPTION
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H		BROKEN WINDOW	ILE OF CONTENTS	DATE:	09/19/15	DRAWING NO: PEER0003	SHEET: 1 OF 17
PEERLESS PRODUCTS, INC. PO BOX 431, 2403 S. MAIN STREET	FORT SCOTT, KS 66701	IM. THERMALLY	N NOTES & TAB		ACX.	SCALE:	REV:
PEERLESS PR PO BOX 431, 240	FORT SCOT	TITLE SERIES G005 FIXED/PO ALUM. THERMALLY BROKEN WINDOW	GENERAL NOTES, INSTALLATION NOTES & TABLE OF CONTENTS	PREPARED BY:			PTC PRODUCT DESIGN GROUP, LLC Phone: 321,899,1788 PO BOX 620775 Fax: 321,890,1789 LONGWOOD, FLORDA 32752 Fax: 321,890,1789 Email: trio@ptc-onp.com



Robert J. Amoruso, P.E. Florida P.E. No. 49752



			INSTALLATIO	N ANCHOR SCHED	JLE - SLIDE-ON	STRAP OPTION "A		
INSTALLATION TYPE	FASTENER HEAD TYPE	FASTENER SIZE	SUBSTRATE	MANUFACTURER AND/OR SPECIFICATION	MIN. EMBEDMENT (IN)	MIN. EDGE DISTANCE (IN)	MIN. SPACING (IN) BETWEEN FRAME ANCHORS *	ANCHOR CAPACITIES BASED ON
			COMORETE	ITW TAPCONS (1)	1-1/2"	1-1/8"	3"	MIN. 2000 PSI CONCRETE
	FLAT OR		CONCRETE	ELCO ULTRACONS	1-3/4"	1"	1.125"	MIN. 2500 PSI CONCRETE
Ę	HEX HEAD	3/16" -	MASONRY	ITW TAPCONS (1)	1"	2"	3"	STRENGTH CONFORMANCE TO ASTM C-90, MEDIUM
INSTALLATION CLIP			(BLOCK/CMU)	ELCO ULTRACONS	1-1/4"	2.5"	1.125"	WEIGHT (DENSITY > 117 PCF)
	FLAT OR	NO 42	WOOD	ANSI B18.6.1 (WOOD SCREW) (2)	1 2 (0)	7/0"	2.5"	WOOD WITH A MINIMUM
	PAN HEAD	NO. 12	WOOD	ASME B18.6.4 (TAPPING SCREW) (2)	1-3/8"	7/8"	2.5	SPECIFIC GRAVITY OF 0.55.

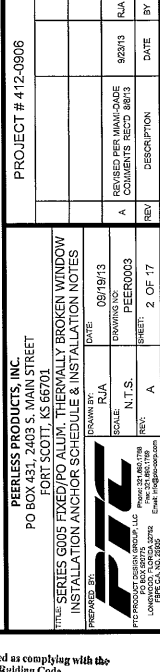
^{*} DOES NOT INCLUDE ANCHOR SPACING ON STRAP. THAT HAS BEEN ACCOUNTED FOR IN ENGINEERING EVALUATION.

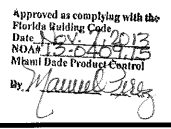
INSTALLATION ANCHOR SCHEDULE - RECEPTOR SUBFRAME OPTION "B"

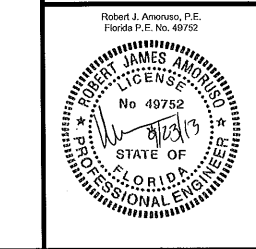
INSTALLATION TYPE	FASTENER HEAD TYPE	FASTENER SIZE	SUBSTRATE	MANUFACTURER AND/OR SPECIFICATION	EMBEDMENT (IN)	EDGE DISTANCE (IN)	MIN. SPACING (IN) BETWEEN FRAME ANCHORS	ANCHOR CAPACITIES BASED ON
			CONCRETE	ITW TAPCONS (1)	1-1/2"	1-1/2"	4"	MIN. 2000 PSI CONCRETE
	FLAT OR		CONCRETE	ELCO ULTRACONS	1-3/4"	1"	3"	MIN. 2500 PSI CONCRETE
	HEX HEAD	1/4"	MASONRY	ITW TAPCONS (1)	1"	2"	4"	STRENGTH CONFORMANCE TO ASTM C-90, MEDIUM
SUBFRAME			(BLOCK/CMU)	ELCO ULTRACONS	1-1/4"	1"	6"	WEIGHT (DENSITY > 117 PCF)
	FLAT OR	NO 14	WOOD	ANSI B18.6.1 (WOOD SCREW) (2)	1 1/2"	1"	2.5"	WOOD WITH A MINIMUM
	PAN HEAD	NO. 14	WOOD	ASME B18.6.4 (TAPPING SCREW) (2)	1-1/2"	1	2.3	SPECIFIC GRAVITY OF 0.55.

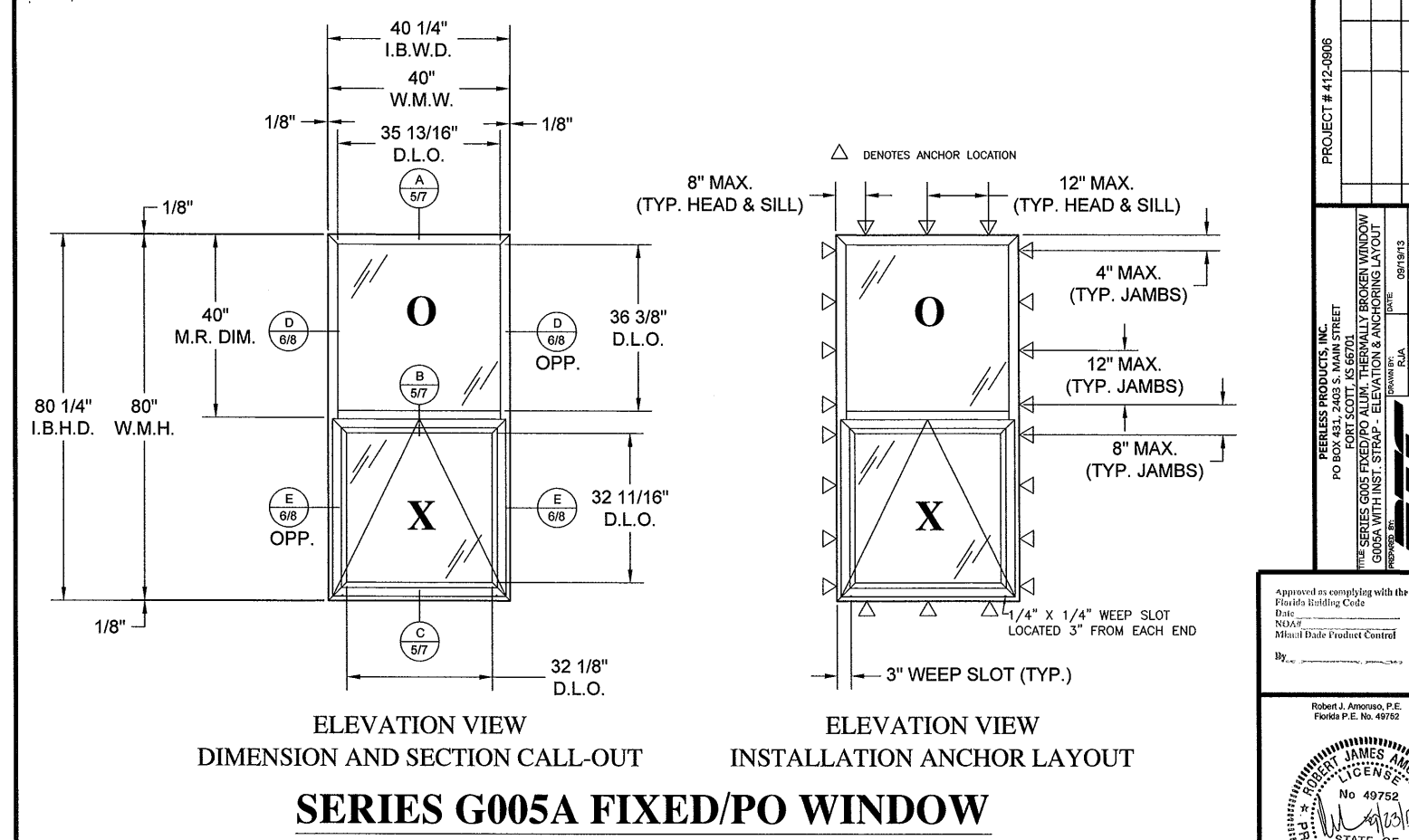
NOTES:

- 1) WHEN ITW TAPCONS ARE USED FOR CONCRETE/MASONRY INSTALLATION, THEY SHALL BE THE ADVANCED THREADFORM TECHNOLOGY TYPE.
- 2) FOR WOOD AND TAPPING SCREWS INSTALLATION INTO WOOD SUBSTRATE; IF SPLITTING IS A CONCERN, DRILL 0.1365" PILOT HOLE (DRILL SIZE 29) FOR NO. 12 AND 0.155" PILOT HOLE (DRILL SIZE 23) FOR NO. 14.



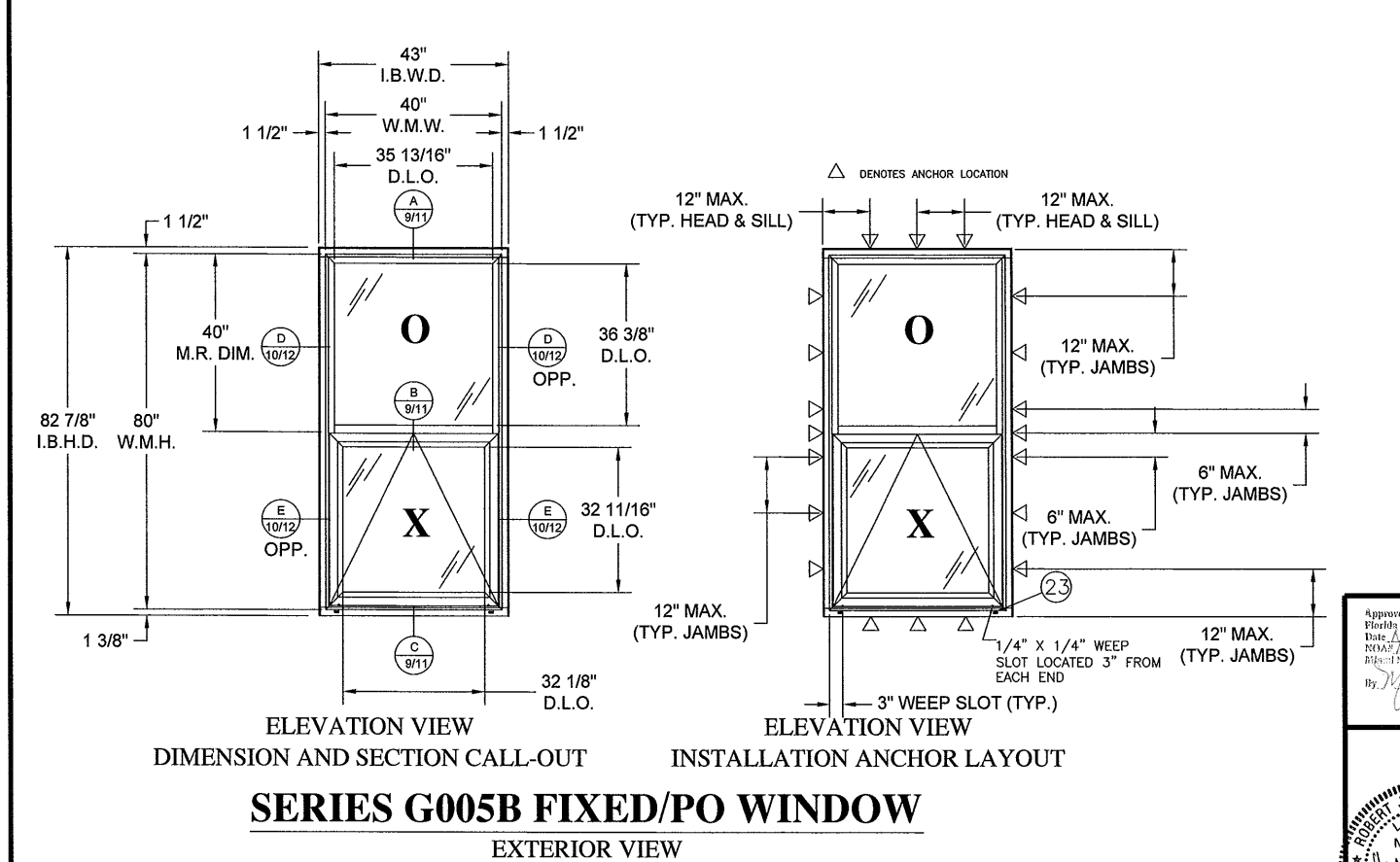






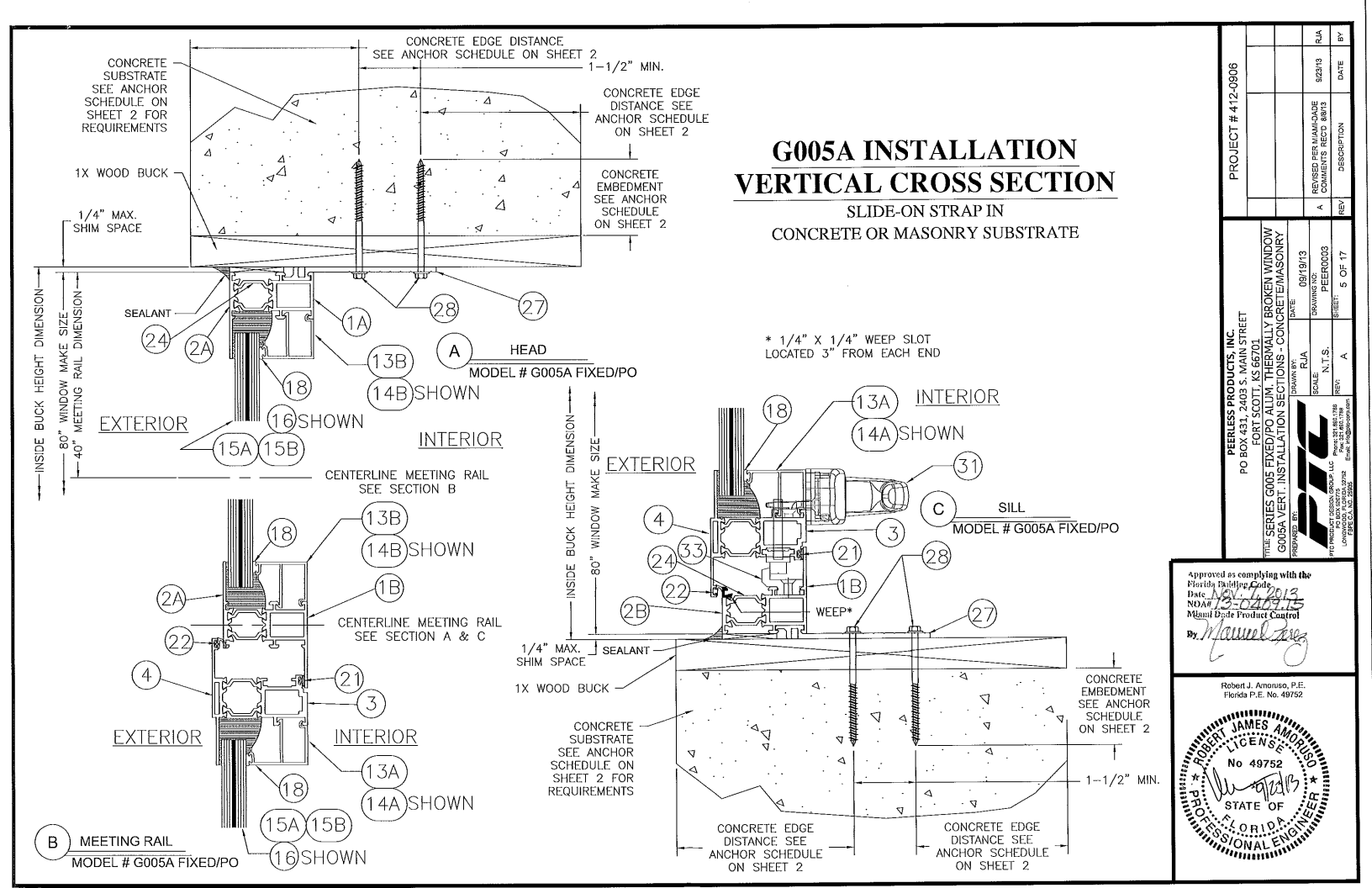
9/23/13

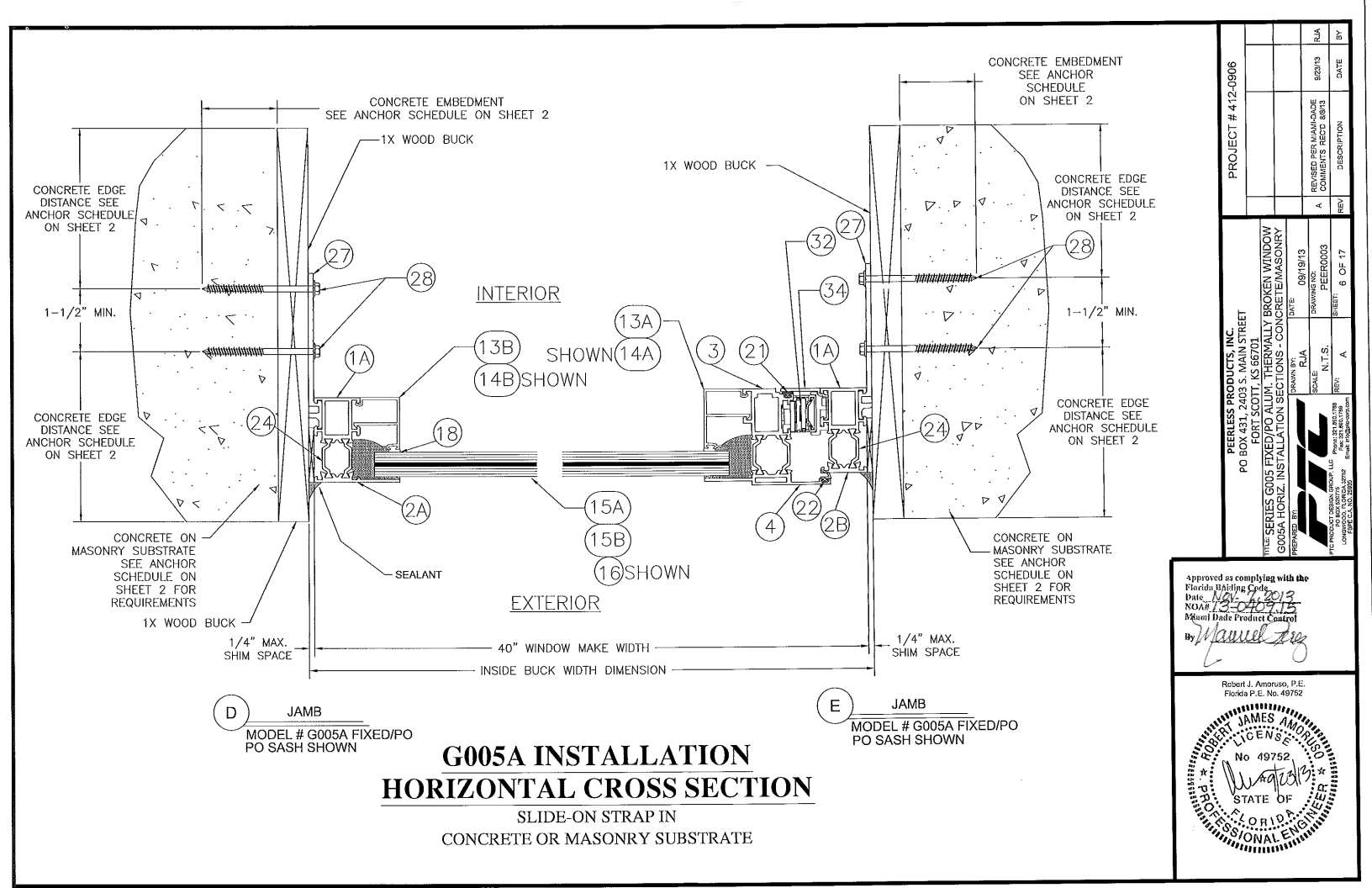
EXTERIOR VIEW
WITH SLIDE-ON INSTALLATION STRAP

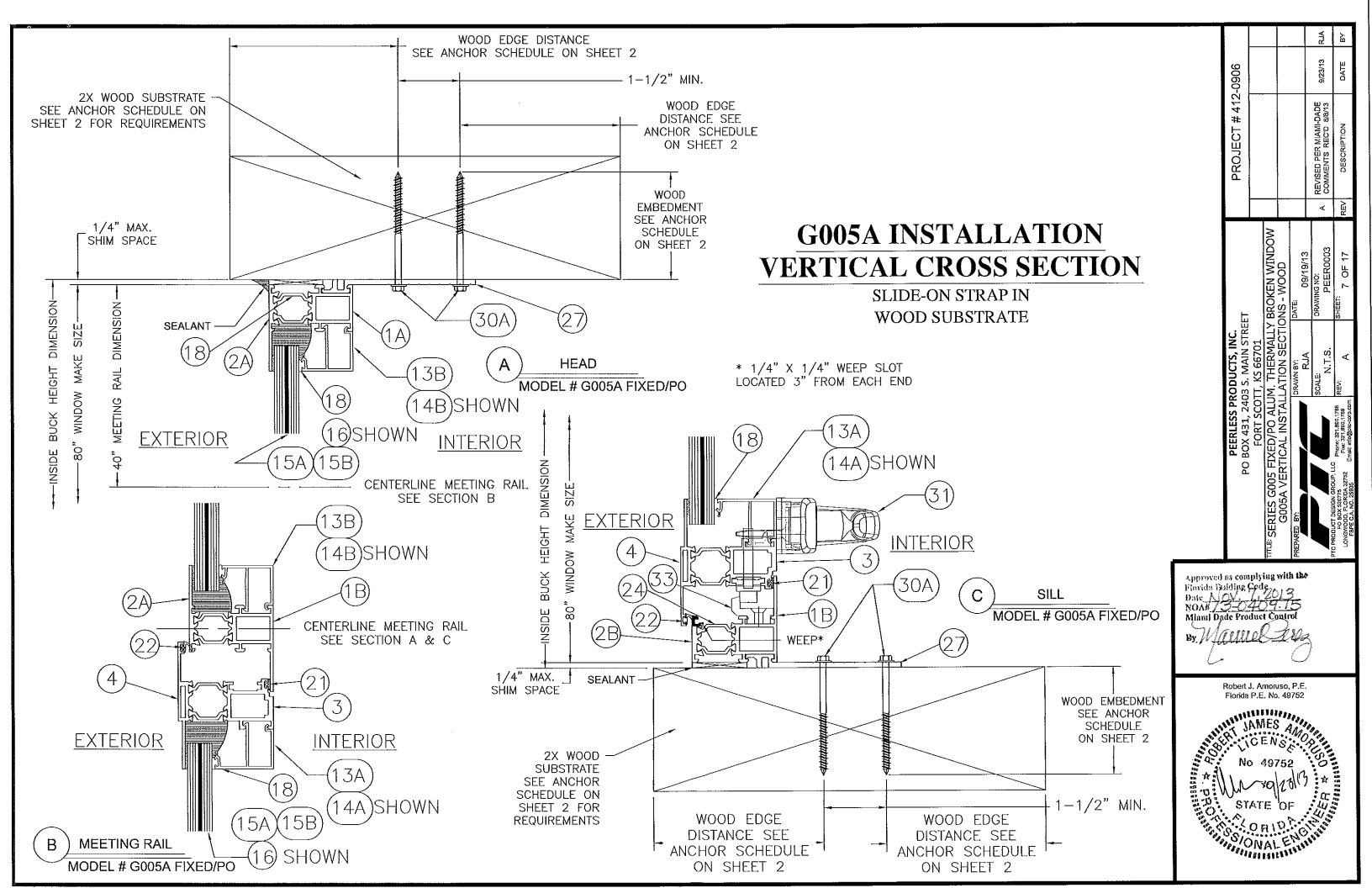


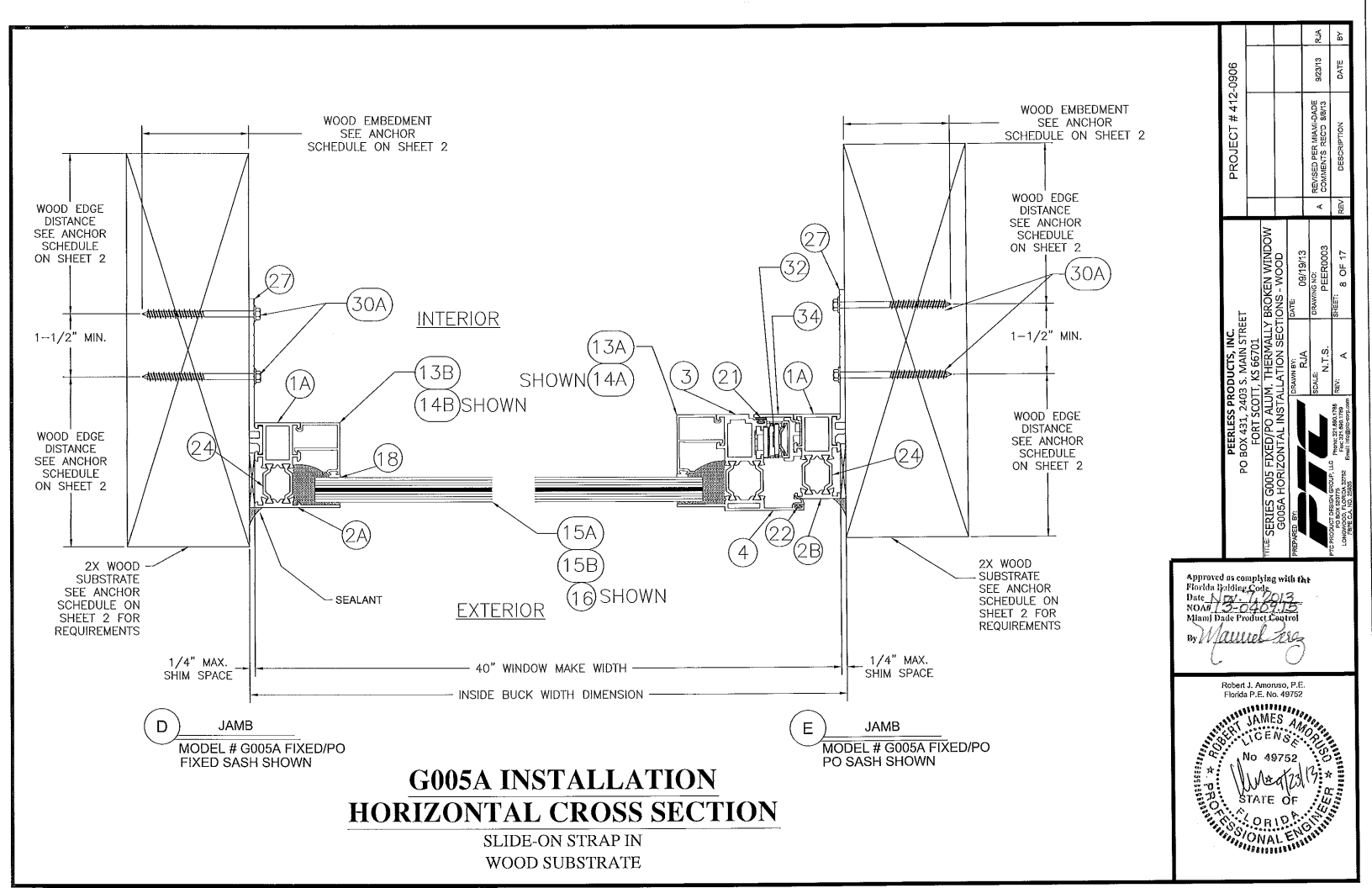
EXTERIOR VIEW
WITH RECEPTOR SUBFRAME

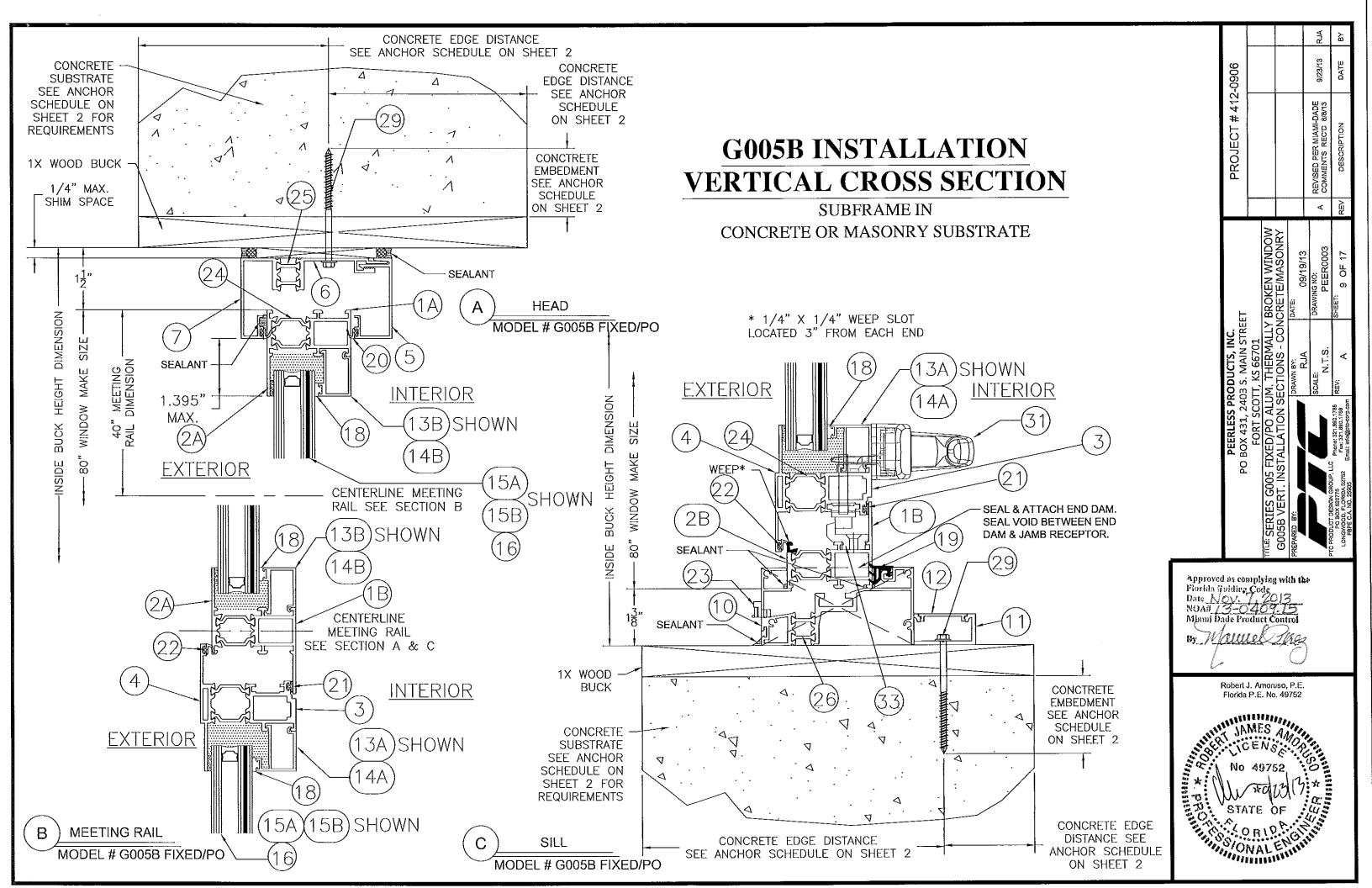
PROJECT # 412-0906 REVISED PER MIAMI-DADE COMMENTS REC'D 8/8/13 Approved as complying with the Florida Duiding Code
Date NOAM 3-0407 To Marcel Duid Croduat Control Robert J. Amoruso, P.E. Florida P.E. No. 49752

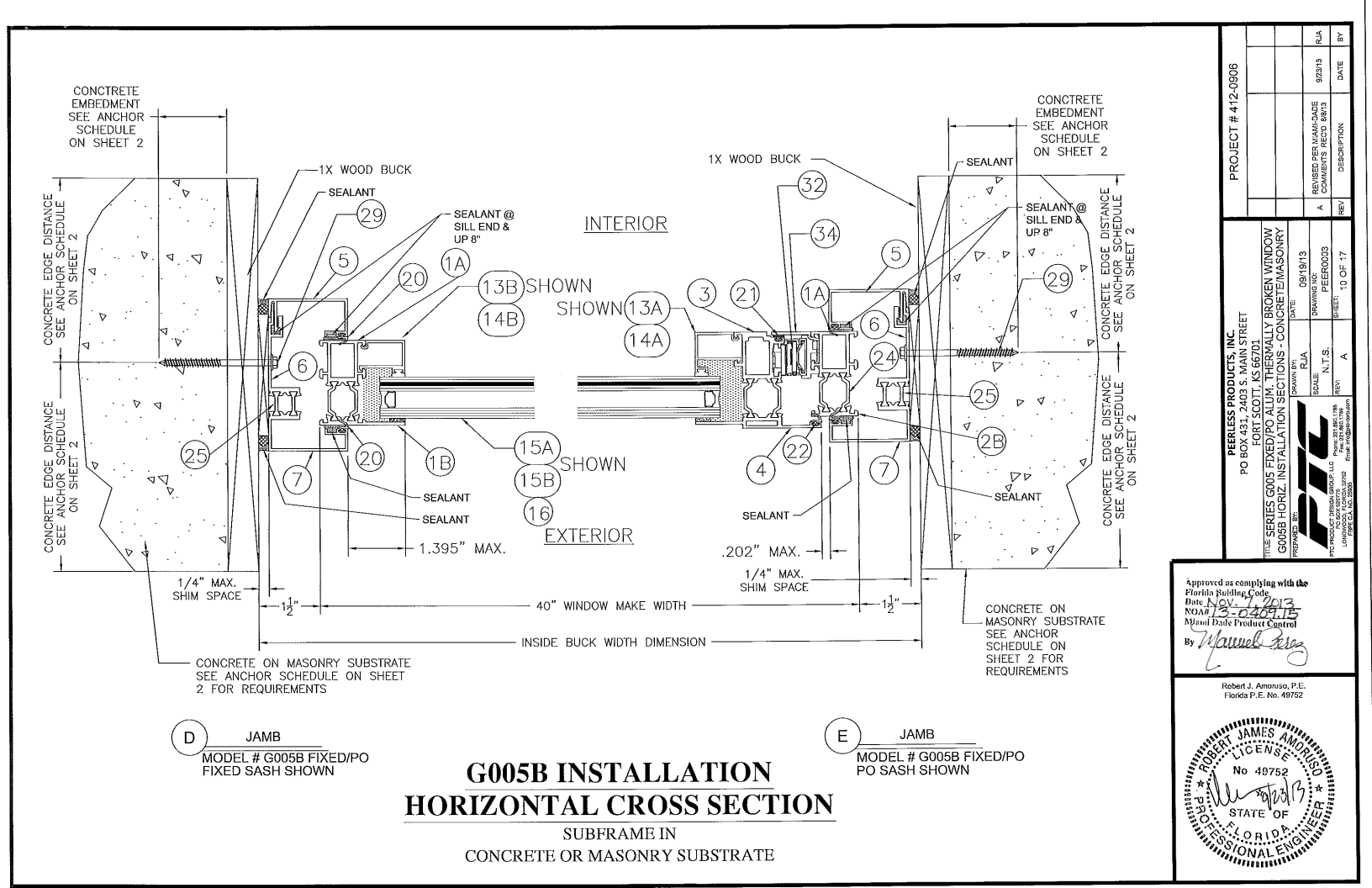


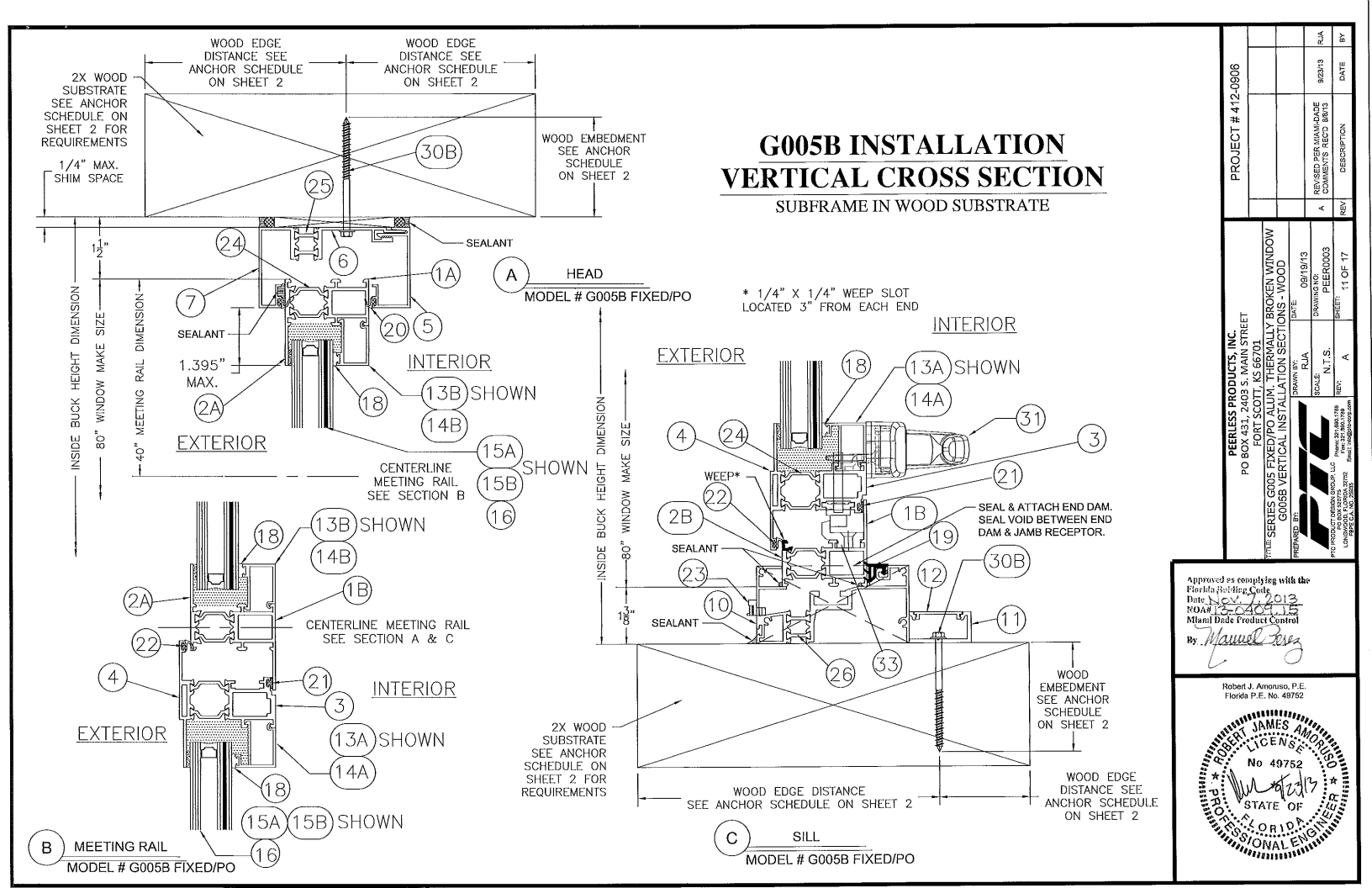


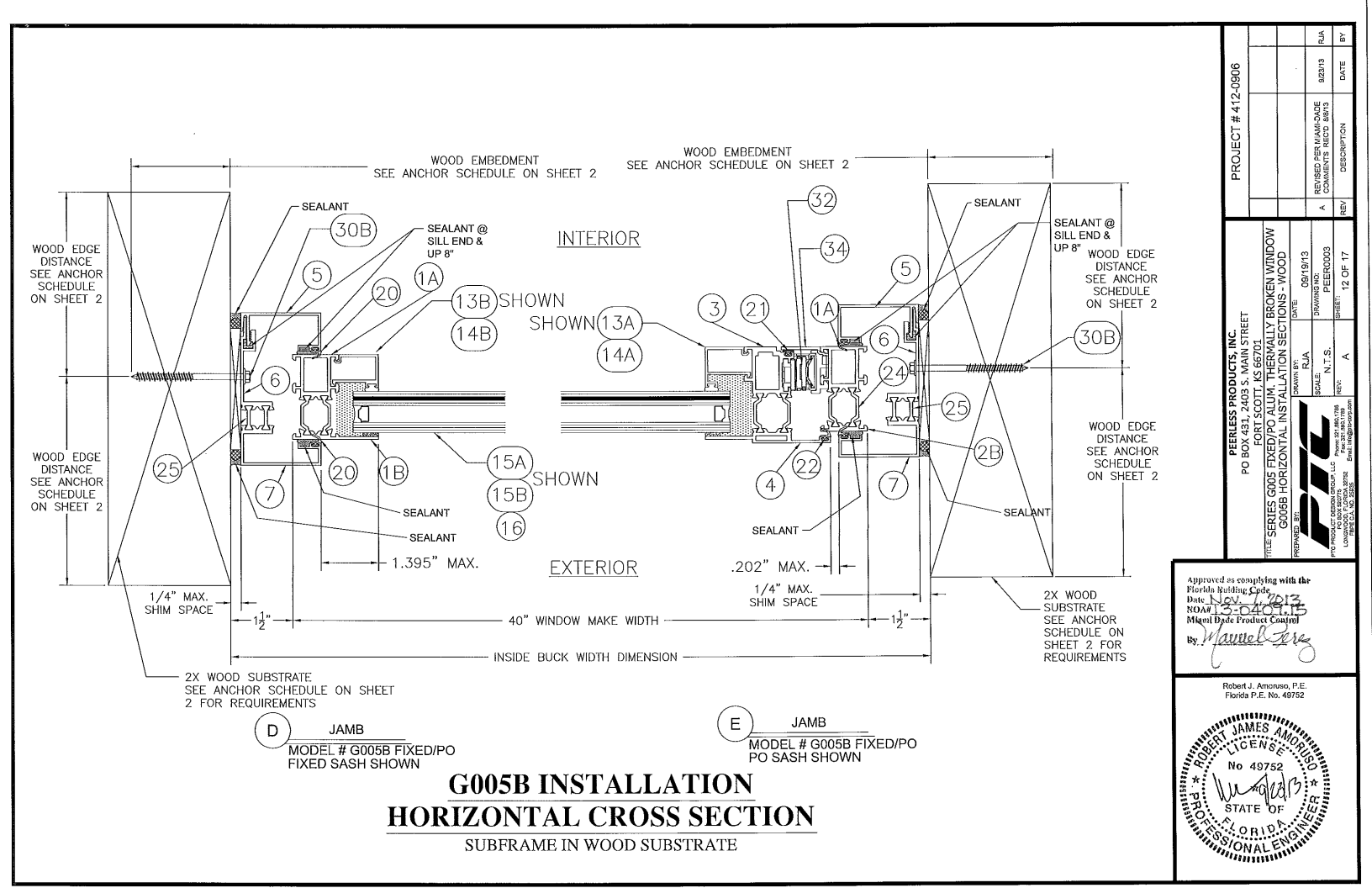


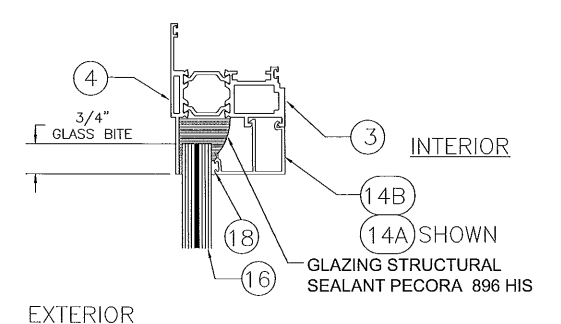






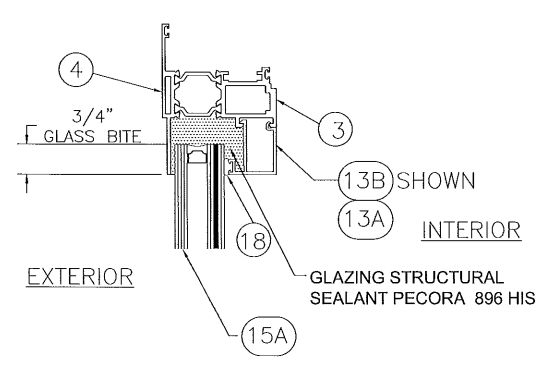






GLAZING DETAIL A

9/16" O.A. LAMINATED GLAZING
MEETING RAIL - PO SIDE SHOWN / SIMILAR OTHER LOCATIONS
1/4" ANNEALED X 0.090" DUPONT BUTACITE PVB X 1/4" ANNEALED



GLAZING DETAIL B

1" LAMINATED INSULATING GLAZING
MEETING RAIL - PO SIDE SHOWN / SIMILAR OTHER LOCATIONS
1/4" ANNEALED X 1/2" ALUMINUM AIR SPACE X 1/8" ANNEALED X 0.090"
DUPONT BUTACITE PVB X 1/8" ANNEALED

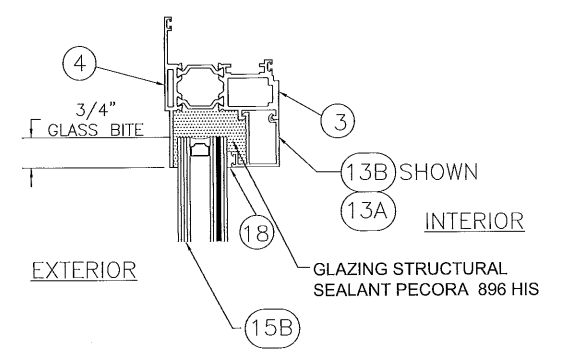
GLAZING DETAIL NOTES:

SETTING BLOCK REQUIREMENTS

- 1.1. A MINIMUM OF TWO (2) NEOPRENE SETTING BLOCKS WITH 70 TO 90 SHORE A DUROMETER HARDNESS ARE REQUIRED AT BOTTOM (SILL) OF GLAZING LITES MORE THAN 3 FEET IN WIDTH IN ACCORDANCE WITH 2010 FBC, SECTION 2411.3.3.1.
- 1.2. SETTING BLOCK GEORGIA GULF RIGID VINYL SUPPLIED BY CENTRAL PLASTICS, SHORE A HARNESS 90.

2. LARGE AND SMALL MISSILE IMPACT LIMITATIONS

- 2.1. GLAZING DETAILS A AND C APPROVED FOR LARGE MISSILE AND SMALL MISSILE IMPACT.
- 2.2. GLAZING DETAIL B APPROVED FOR LARGE MISSILE IMPACT ONLY.
- 2.3. GLAZING DETAIL B DOES NOT MEET SMALL MISSILE IMPACT WIND-BORNE DEBRIS PROTECTION REQUIREMENTS AS REQUIRED BY 2010 FBC, SECTION 2411.3.3.7 WHEN THE EXTERIOR SINGLE-PLY GLAZING IS ANNEALED.



GLAZING DETAIL C

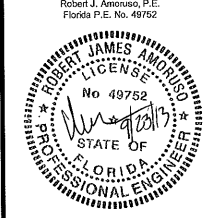
1" LAMINATED INSULATING GLAZING
MEETING RAIL - PO SIDE SHOWN / SIMILAR OTHER LOCATIONS

1/4" TEMPERED X 1/2" ALUMINUM AIR SPACE X 1/8" ANNEALED X 0.090"

DUPONT BUTACITE PVB X 1/8" ANNEALED

						P.J.A		à
9060-						9/23/13		DATE
PROJECT # 412-0906						REVISED PER MIAMI-DADE COMMENTS REC'D 8/8/13		DESCRIPTION
						∢		REV
13		BROKEN WINDOW		DATE	09/19/13	DRAWING NO: DEFERMANS		SHEET: 13 OF 17
PEERLESS PRODUCTS, INC. 30X 431, 2403 S. MAIN STREI	FORT SCOTT, KS 66701	M. THERMALLY	GLAZING DETAILS	DRAWN BY:	RJA	SCALE:		REV: A
PEERLESS PRODUCTS, INC. PO BOX 431. 2403 S. MAIN STREET	FORT SCOT	TITLE SERIES GOOS FIXED/PO ALUM. THERMALLY BROKEN WINDOW	GLAZING	PREPARED BY:			PTC PRODUCT DESIGN GROUP, LLC	Phone: 321,890,1788 Fax: 321,890,1789 Email: Info@pto-corp.com

Approved as complying with the Florida Ruiding Code
Date 190. 12013
NOAN 3-04055
Money Dade Product Control
By Manuel 200.

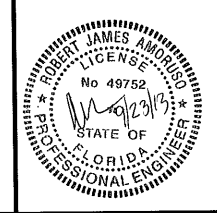


				BILL OF MATERIALS	
TEM NO.	QTY.	PART NO.	DESCRIPTION	MATERIAL.	MANUFACTURER OR REMARKS
1A	4	032-005	INTERIOR FRAME - FIXED	ALUMINUM ALLOY 6063-T5	PEERLESS PRODUCTS
1B	4	032-005	INTERIOR FRAME - PO	ALUMINUM ALLOY 6063-T5	PEERLESS PRODUCTS
2A	4	032-119	EXTERIOR FRAME - FIXED	ALUMINUM ALLOY 6063-T5	PEERLESS PRODUCTS
2B	4	032-119	EXTERIOR FRAME - PO	ALUMINUM ALLOY 6063-T5	PEERLESS PRODUCTS
3	4	032-023	INTERIOR SASH	ALUMINUM ALLOY 6063-T5	PEERLESS PRODUCTS
4	4	032-120	EXTERIOR SASH	ALUMINUM ALLOY 6063-T5	PEERLESS PRODUCTS
5	3	032-144	SUB FRAME CLOSURE	ALUMINUM ALLOY 6063-T5	PEERLESS PRODUCTS
6	3	032-182	INTERIOR RECEPTOR	ALUMINUM ALLOY 6063-T5	PEERLESS PRODUCTS
7	3	032-211	EXTERIOR RECEPTOR	ALUMINUM ALLOY 6063-T5	PEERLESS PRODUCTS
8	1	032-006	INTERIOR FRAME	ALUMINUM ALLOY 6063-T5	PEERLESS PRODUCTS
9	1	032-036	EXTERIOR FRAME	ALUMINUM ALLOY 6063-T5	PEERLESS PRODUCTS
10	1	032-213	INTERIOR SUBSILL	ALUMINUM ALLOY 6063-T5	PEERLESS PRODUCTS
11	1	032-212	EXTERIOR SUBSILL	ALUMINUM ALLOY 6063-T5	PEERLESS PRODUCTS
12	AS REQ'D	091-167	INTERIOR SUBSILL CAP	ALUMINUM ALLOY 6063-T5	PEERLESS PRODUCTS
3A	4	032-039	1" GLAZING BEAD - FIXED	ALUMINUM ALLOY 6063-T5	PEERLESS PRODUCTS
i3B	4	032-040	1" GLAZING BEAD - VENT	ALUMINUM ALLOY 6063-T5	PEERLESS PRODUCTS
14A	4	032-202	9/16" GLAZING BEAD - VENT	ALUMINUM ALLOY 6063-T5	PEERLESS PRODUCTS
14B	4	032-203	9/16" GLAZING BEAD - FIXED	ALUMINUM ALLOY 6063-T5	PEERLESS PRODUCTS
15A	1	LC690NON	1" LAMINATED INSULATING GLAZING	1/4" ANNEALED X 1/2" ALUMINUM AIR SPACE X 1/8" ANNEALED X 0.090" DUPONT BUTACITE PVB X 1/8" ANNEALED	INSULITE GLASS CO.
15B	1	LC691NON	1" LAMINATED INSULATING GLAZING	1/4" TEMPERED X 1/2" ALUMINUM AIR SPACE X 1/8" ANNEALED X 0.090" DUPONT BUTACITE PVB X 1/8" ANNEALED	INSULITE GLASS CO.
16	1	LC9NON	9/16" O.A. LAMINATED GLAZING	1/4" ANNEALED X 0.090" DUPONT BUTACITE PVB X 1/4" ANNEALED	INSULITE GLASS CO.
17	AS REQ'D	81000178NON	INSULATING GLASS SPACER	13/32"	TECHNOFORM TGI SPACER
18	AS REQ'D	52000095NON	VINYL BULB SEAL/GASKET	SANTOPRENE TYPE 8201-70	
19	AS REQ'D	52000111NON	SUBSILL WEDGE GASKET	SANTOPRENE TYPE 8201-70	
20	AS REQ'D	52000128NON	SUBFRAME GASKET	SANTOPRENE TYPE 8201-70	EXXONMOBIL - SUPPLIED BY CENTRAL PLASTICS
21	AS REQ'D	52000128NON	SASH GASKET - INTERIOR	SANTOPRENE TYPE 8201-70	7
22	AS REQ'D	52000128NON	SASH GASKET - EXTERIOR	SANTOPRENE TYPE 8201-70	
23	2	56000052NON	SUBFRAME WEEP**CVR W/ CAP	PLASTIC	1"x3/16" WEEP**SLOT WITH GATE BAFFLE LOCATED 2-1/2" FROM EACH END OF SUBFRAME - ROYAL PLASTICS
24	AS REQ'D	57000009NON	FRAME THERMAL BREAK	POLYAMIDE WITH REINFORCED GLASS FIBERS	PA66, GF25 BY ENSINGER OR TECHNOFORM
25	AS REQ'D	57000001NON	SUBFRAME THERMAL BREAK	POLYAMIDE WITH REINFORCED GLASS FIBERS	PA66, GF25 BY ENSINGER OR TECHNOFORM
26	AS REQ'D	57000001NON	SUBSILL THERMAL BREAK	POLYAMIDE WITH REINFORCED GLASS FIBERS	PA66, GF25 BY ENSINGER OR TECHNOFORM
27	AS REQ'D	032-237	STRAP ANCHOR	ALUMINUM ALLOY 6063-T5	PEERLESS PRODUCTS
28	AS REQ'D		3/16" DIAMETER HEX HEAD OR FLAT HEAD CONCRETE SCREW	CARBON STEEL - COATED	ITW BUILDEX TAPCON (ADVANCED THREADFORM) ** OR ELCO ULTRACON **
29	AS REQ'D		1/4" DIAMETER HEX HEAD OR FLAT HEAD CONCRETE SCREW	CARBON STEEL - COATED	ITW BUILDEX TAPCON (ADVANCED THREADFORM) ** OR ELCO ULTRACON **
30A	AS REQ'D		NO. 12 WOOD OR TAPPING SCREW	CARBON STEEL - GRADE 2 - CORRISION PROTECTED	ANSI B18.6.1 (WS) OR ASME B18.6.4 (TS) **
30B	AS REQ'D		NO. 14 WOOD OR TAPPING SCREW	CARBON STEEL - GRADE 2 - CORRISION PROTECTED	ANSI B18.6.1 (WS) OR ASME B18.6.4 (TS) **
31	AS REQ'D	58000200NON AND 58000029NON	LOCK AND HANDLE KIT	STAINLESS STEEL	ADVANCED MANUFACTURING
32	2	58000029NON 58000015NON	4- BAR HINGES	STAINLESS STEEL	ADVANCED MANUFACTURING
33	AS REQ'D	58000013NON	VENT LOCKS	CAST ZINK	CALDWELL MANUFACTURERING
34	2 2	032-025	REVERSE GLAZING LEG	6063-75	PEERLESS PRODUCTS
		002-020	<u> </u>	SEE INSTALLATION ANCHOR SCHEDULE ON SHEET 2	

d ex co	PEERLESS PRODUCTS, INC.	PEERLESS PRODUCTS, INC.	<u></u>		PROJECT # 412-0906	9060-	
0 Cg	FO BOX 431, 21.	FORT SCOTT, KS 66701			:		
de,	TITLE SERIES G005 FIXED/PO ALUM. THERMALLY BROKEN WINDOW	M. THERMALLY	BROKEN WINDOW			1	
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÷		SCALE:	DRAWING NO: DEFEROORS	4	REVISED PER MIAMI-DADE COMMENTS REC'D 8/8/13	9/23/13	RJA
	PTC PRODUCT DESIGN GROUP, LLC	5.1.5	- 1				
	LONGWOOD FLORIDA 27752 Frail info@ptic-port.com	REV: A	SHEET: 14 OF 17	REV	DESCRIPTION	DATE	ВҰ

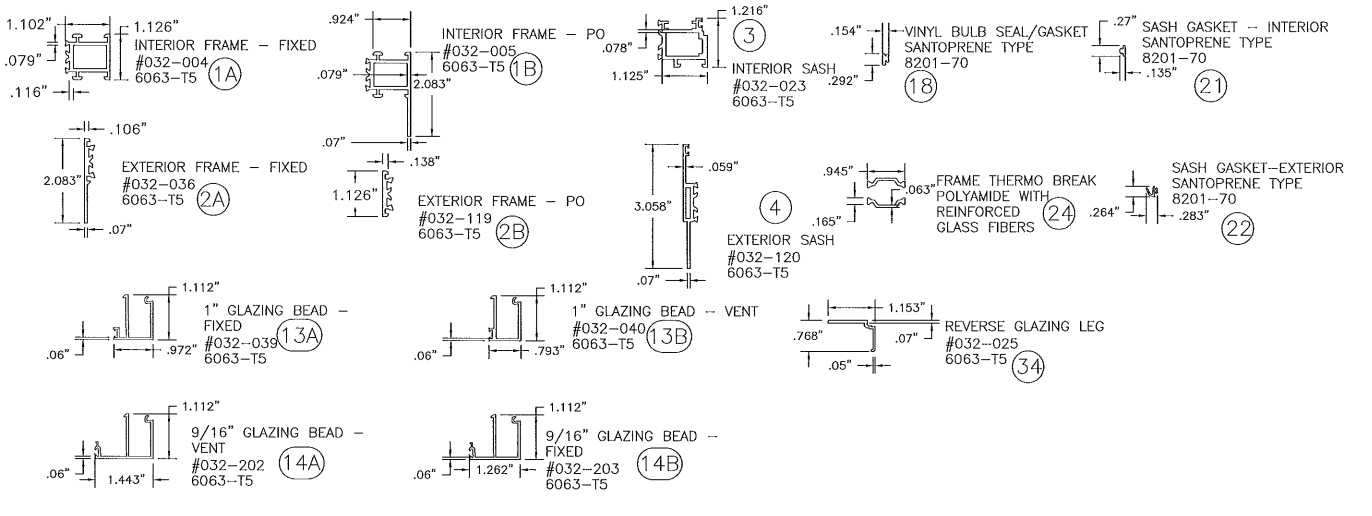
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Robert J. Amoruso, P.E. Florida P.E. No. 49752

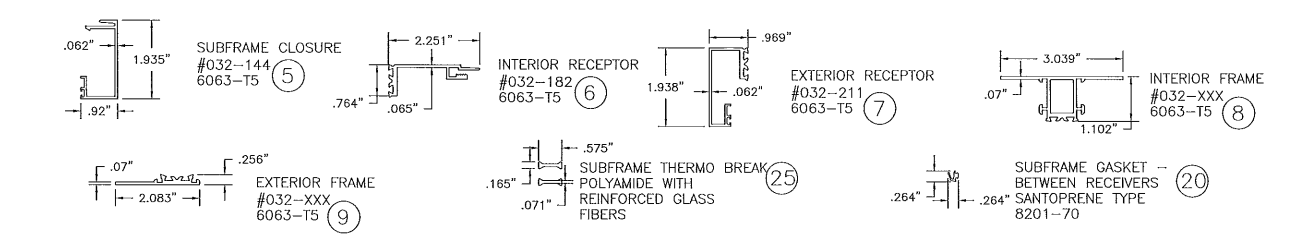


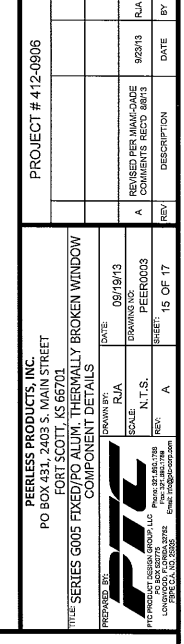
COMPONENT DETAILS

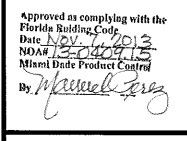
G005A AND G005B COMPONENTS



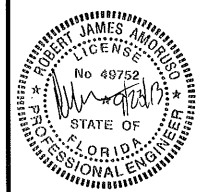
GOO5B COMPONENTS - HEAD AND JAMBS





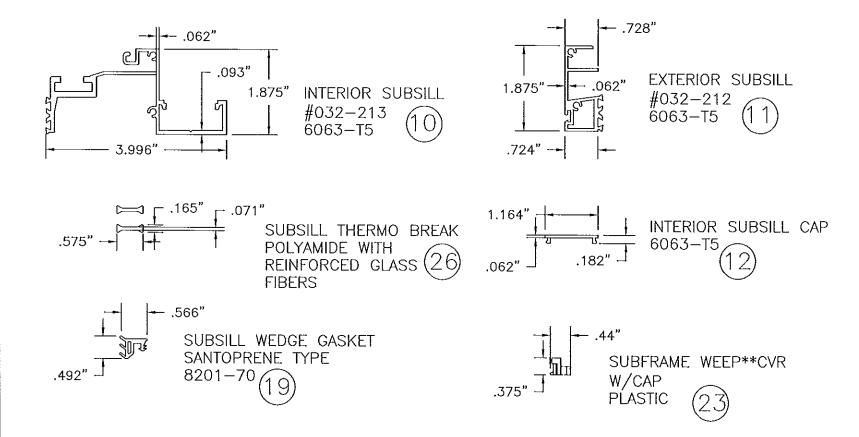


Robert J. Amoruso, P.E. Florida P.E. No. 49752

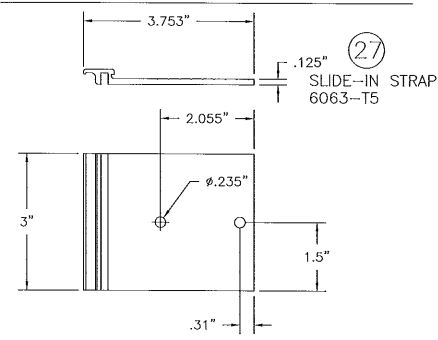


COMPONENT DETAILS

G005B COMPONENTS - SILL

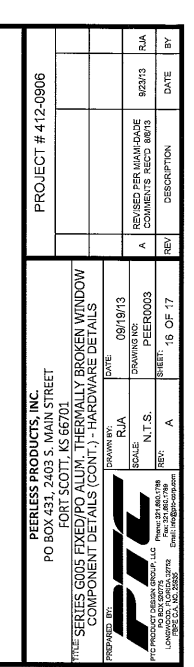


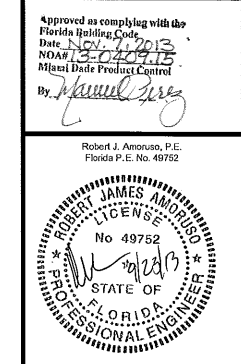
G005A ONLY COMPONENT



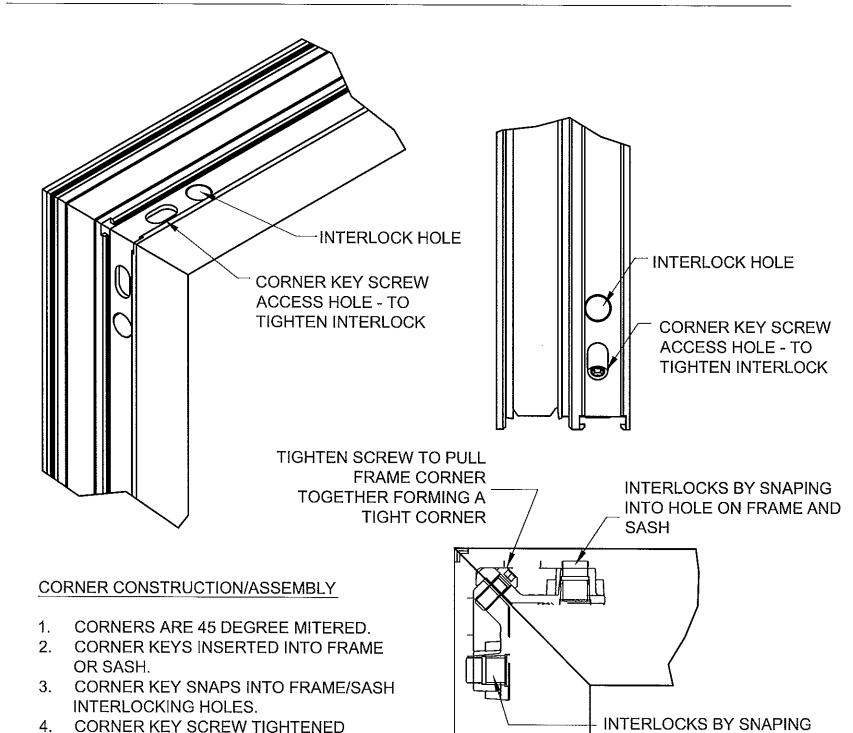
HARDWARE DETAILS

- LOCK AND HANDLE SET
 - 1.1. MANUFACTURER: ADVANCED MANUFACTURING
 - 1.2. TURN LOCK AND HANDLE KIT LOCATED AT CENTER OF VENT BOTTOM RAIL GROOVE.
- 2. LOCKING HARDWARE
- 1.1. MANUFACTURER: CALDWELL MANUFACTURING
- 1.2. VENT CONTAINS LOCKING HARDWARE LOCATED 5" FROM EACH END OF BOTTOM RAIL, AND ONE (1) AT CENTER OF EACH STILE.
- 2. HINGES
- 1.1. MANUFACTURER: ADVANCED MANUFACTURING
- 1.2. 4-BAR HINGE LOCATED AT VENT STILES
 ATTACHED WITH TWO (2) #10-32 X 1/4" PPH
 MS AND ONE (1) #10 X 3/4" TEK SCREW AT
 FRAME AND ONE HINGE SET SCREW WITH
 ONE (1) #10 X 3/4" TEK SCREW AT VENT.





CORNER CONSTRUCTION - FRAME AND VENT



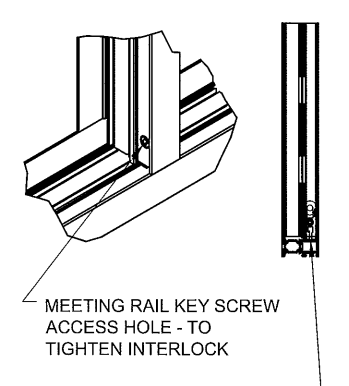
THROUGH ACCESS HOLE TO DRAW

CORNER ASSEMBLY TOGETHER.

INTO HOLE ON FRAME AND

SASH

CORNER CONSTRUCTION MEETING RAIL



INSERT MEETING RAIL KEY
INTO FRAME SLOT.
TIGHTEN SCREW TO PULL
MEETING RAIL AND FRAME
TOGETHER FORMING A
TIGHT FIT.

MEETING RAIL-TO-FRAME CONSTRUCTION/ASSEMBLY

- 1. MEETING RAIL KEYS INSERTED INTO FRAME AND ROTATED INTO PLACE.
- 2. MEETING RAIL KEY SCREW TIGHTENED THROUGH ACCESS HOLE TO DRAW MEETING RAIL AND FRAME TOGETHER.

